

(FILE 'HOME' ENTERED AT 14:51:45 ON 02 DEC 2004)

FILE 'MEDLINE' ENTERED AT 14:51:58 ON 02 DEC 2004  
L1 1 S (2001 AND 44 AND 4216)/SO

FILE 'MEDLINE, CANCERLIT, BIOSIS, LIFESCI, BIOTECHDS, SCISEARCH, HCPLUS'  
ENTERED AT 14:53:55 ON 02 DEC 2004

L2 43428 S PRODRUG# OR (PRO(W)DRUG#)  
L3 52575 S PEPTIDASE#  
L4 34979 S KALLIKREIN#  
L5 386015 S PROTEASE#  
L6 45198 S PSA  
L7 45590 S PROSTATE(W)SPECIFIC(W)ANTIGEN  
L8 459479 S L3 OR L4 OR L5  
L9 502467 S L6 OR L8  
L10 35503 S ENDOPEPTIDASE  
L11 483686 S L8 OR L10  
L12 701 S L2(S)L11  
L13 61911 S L6 OR L7  
L14 18 S L12(S)L13  
L15 9 S L14 AND PY<2001  
L16 4 DUP REM L15 (5 DUPLICATES REMOVED)  
L17 386 S L12 AND PY<2001  
L18 205 DUP REM L17 (181 DUPLICATES REMOVED)  
L19 1375 S PSMA  
L20 1785 S PROSTATE(W)SPECIFIC(W)MEMBRANE(W)ANTIGEN  
L21 2162 S L19 OR L20  
L22 483686 S L8 OR L10  
L23 78 S L21(S)L22  
L24 38 S L23 AND PY<2001  
L25 13 DUP REM L24 (25 DUPLICATES REMOVED)  
L26 1 S L12(S)FIBRONECTIN#  
L27 163370 S ANGIOGEN? OR NEOVASCULAR?  
L28 0 S L27(S)L18  
L29 6 S L27(S)L12  
L30 5 DUP REM L29 (1 DUPLICATE REMOVED)  
L31 1116 S ANTI(W)FIBRONECTIN  
L32 3641 S FIBRONECTIN(3A)ANTIBOD?  
L33 4047 S L31 OR L32  
L34 84 S L33(5A)CONJUGAT?  
L35 77 S L34 AND PY<2001  
L36 77 S L35 AND PY<2001  
L37 35 DUP REM L36 (42 DUPLICATES REMOVED)  
L38 1 S ALPHA2BETAV OR ALPHAIIBETAV OR ALPHA2BETA5  
L39 15928 S RGD  
L40 3 S L39(S)L12  
L41 6 S L12(S)L27  
L42 5 DUP REM L41 (1 DUPLICATE REMOVED)  
L43 64 S NEO(W)VASCULATURE  
L44 0 S L43(S)L12

FILE 'PCTFULL, EUROPATFULL, USPATFULL' ENTERED AT 17:31:00 ON 02 DEC 2004

L45 404 S ANTI(W)FIBRONECTIN  
L46 0 S S FIBRONECTIN(3A)ANTIBOD?  
L47 822 S FIBRONECTIN(3A)ANTIBOD?  
L48 906 S L45 OR L47  
L49 20 S L48/TI,AB  
L50 331705 S DRUG# OR PRODRUG#  
L51 56795 S CHEMOTHERAPEUTIC OR (THERAPEUTIC(W) (MOLECULE# OR COMPOUND# OR  
L52 339515 S L50 OR L51  
L53 8629 S L52(5A)CONJUGAT?

L54 0 S L49 AND L53  
L55 18731 S CONJUGAT?/TI,AB  
L56 2 S L49 AND L55  
L57 1073367 S PEPTIDE# OR POLYPEPTIDE# OR SEQUENCE  
L58 4535 S L57(3A)RGD  
L59 65 S L58(5A) (ANGIOGENI? OR NEOVASCULAR? OR (NEO(W)VASCULAR?))  
L60 15 S L59 AND AD<20000509  
L61 157 S TARGET?(3A)RGD  
L62 3 S L61(5A) (ANGIOGENI? OR NEOVASCULAR? OR (NEO(W)VASCULAR?))  
L63 3 DUP REM L62 (0 DUPLICATES REMOVED)

FILE 'MEDLINE, CANCERLIT, LIFESCI, BIOTECHDS, SCISEARCH, HCAPLUS' ENTERED  
AT 18:04:16 ON 02 DEC 2004

L64 29163 S DIPHTHERIA  
L65 241573 S LYS OR LYSINE#  
L66 172 S E(W)L65  
L67 9481 S L65(3A)EPSILON  
L68 9648 S L66 OR L67  
L69 9648 S L65(5A)L68  
L70 4 S L64(S)L69  
L71 3 DUP REM L70 (1 DUPLICATE REMOVED)  
L72 8993 S VIBRO OR (V(W)CHOLERA)  
L73 0 S L72(5A)L69  
L74 0 S L72 AND L69  
L75 323 S (DELTA OR D) (W)HEMOLYSIN  
L76 1 S L75(S)L69  
L77 16867 S (E OR ENTEROCOCCUS) (W) (FECALIS OR FAECALIS)  
L78 5 S L77(S)L69  
L79 3 DUP REM L78 (2 DUPLICATES REMOVED)  
L80 1487 S VIBRO  
L81 0 S L80(S)L69  
L82 1590 S (STREPTOCOCCUS OR S) (W)INTERMEDIUS  
L83 1 S L82(S)L69  
L84 52 S INTERMEDIOLYSIN  
L85 1 S L84(S)L69  
L86 0 S MEMBRANE(W)ASSOCIATED(W)LYMPHOTOXIN  
L87 101 S NEOKYOTORPHIN  
L88 1 S L87(S)L69  
L89 234 S (NK OR (NATURAL(W)KILLER(W)CELL)) (W)LYSIN#  
L90 1 S L89(S)L69  
L91 47774 S ENKEPHALIN  
L92 11 S L91(S)L69  
L93 9 DUP REM L92 (2 DUPLICATES REMOVED)  
L94 16 S PARADAXIN  
L95 1 S L94(S)L69  
L96 9038 S PERFORIN  
L97 1 S L96(S)L69  
L98 442 S PERFRINGOLYSIN  
L99 1 S L98(S)L69  
L100 494 S THETA(W)TOXIN  
L101 1 S L100(S)L69  
L102 79 S PHALLOLYSIN  
L103 1 S L102(S)L69  
L104 273 S PHALLOTOXIN  
L105 1 S L104(S)L69  
L106 5180 S STREPTOLYSIN  
L107 1 S L106(S)L69  
L108 7970 S LENTIVIRUS  
L109 1 S L108(S)L69  
L110 7011 S (A OR ACTINOBACILLUS) (W)ACTINOMYCETE?  
L111 1 S L110(S)L69  
L112 322 S GRANULYSIN

L113 1 S L112(S)L69  
L114 84 S ESCULENTIN  
L115 1 S L114(S)L69  
L116 319 S EQUINATOXIN  
L117 1 S L116(S)L69  
L118 159 S (A OR AEROMONAS) (W) HYDROPHILIA  
L119 0 S L118(S)L69  
L120 2618 S EL(W)TOR  
L121 0 S L120(S)L69  
L122 763 S (E OR ENTAMOEBA) (W) DISPAR  
L123 1 S L122(S)L69  
L124 129 S BREVININ  
L125 1 S L124(S)L69  
L126 5 S BARBATOLYSIN  
L127 1 S L126(S)L69  
L128 3909 S SEA(W)ANEMONE  
L129 1 S L128(S)L69  
L130 765 S AEROLYSIN  
L131 1 S L130(S)L69  
L132 330 S AMATOXIN  
L133 1 S L132(S)L69  
L134 93 S AE(W)I  
L135 1 S L134(S)L69  
L136 48156 S VIBRIO  
L137 2 S L136(S)L69  
L138 52 S MEMBRANE(W) ASSOCIATED(W) LYMPHOTOXIN  
L139 1 S L138(S)L69  
L140 97781 S L75 OR L77 OR L82 OR L84 OR L138 OR L87 OR L89 OR L91  
L141 232 S L140(S)EPSILON  
L142 199 S L141 AND PY<2001  
L143 115 DUP REM L142 (84 DUPLICATES REMOVED)  
L144 1059619 S (TOXIN# OR TOXIC OR CYTOTOXIC OR CYTOTOXIN#)  
L145 26 S L144(S)L141  
L146 20 S L145 AND PY<2001  
L147 11 DUP REM L146 (9 DUPLICATES REMOVED)  
L148 56069 S STRUCTURE(W) FUNCTION  
L149 13363 S L144(5A)L140  
L150 89 S L149 AND L148  
L151 65 S L150 AND PY<2001  
L152 34 DUP REM L151 (31 DUPLICATES REMOVED)  
L153 1394 S PROTOXIN# OR PROCYTOTOXIN# OR ((PRO OR PRE) (W) (TOXIN# OR CYTO  
L154 58 S L140(S)L153  
L155 52 S L154 AND PY<2001  
L156 19 DUP REM L155 (33 DUPLICATES REMOVED)